OLE 3 0 2003

FORM PTO-1449 US DEPARTMENT OF COMMERCE (Rev. 2-32) PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE BY APPLICANT

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
005127.00349	10/620,843
APPLICANT Shaun Hensley	
FILING DATE	GROUP
7/16/03	3728

## **U.S. PATENT DOCUMENTS**

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
JLB	900,867	10/1908	Miller			
	1,069,001	7/1913	Guy			
	1,240,153	9/1917	Olsen			
	1,304,915	5/1919	Spinney			
	1,323,610	12/1919	Price		_	
	1,514,468	11/1924	Schopf			
	1,584,034	5/1926	Klotz			
	1,625,582	. 4/1927	Anderson	_		
	1,625,810	4/1927	Krichbaum			
	1,869,257	7/1932	Hitzler			
	1,916,483	7/1933	Krichbaum			
	1,970,803	8/1934	Johnson		_	
	2,004,906	6/1935	Simister	]		
	2,080,469	5/1937	Gilbert			
	2,086,389	7/1937	Pearson		_	
	2,269,342	1/1942	Johnson	_		
	2,365,807	12/1944	Dialynas			
	2,488,382	11/1949	Davis			
	2,546,827	3/1951	Lavinthal			
	2,600,239	6/1952	Gilbert			
	2,645,865	7/1953	Town			
	2,677,906	5/1954	Reed			
	2,703,770	3/1955	Melzer			
ULB	2,748,401	6/1956	Winstead			

DEC 3 0 2003 E

	u a l		1		T -	1	<del> </del>
- Att	1LB	2,762,134	9/1956	Town			
AUEMARHOE	$\bot$	3,030,640	4/1962	Gosman			
		3,048,514	8/1962	Bentele et al.			
<u></u>		3,120,712	2/1964	Menken		<u> </u>	
		3,121,430	2/1964	O'Reilly			
		3,204,678	9/1965	Worcester			·
		3,251,076	5/1966	Burke			
		3,284,264	11/1966	O'Rourke			
		3,335,045	8/1967	Post			
		3,366,525	1/1968	Jackson			
		3,469,576	9/1969	Smith et al.			
		3,568,227	3/1971	Dunham			
		3,589,037	6/1971	Gallagher			
		3,608,215	9/1971	Fukuoka			
		3,685,176	8/1972	Rudy			
		3,758,964	9/1973	Nishimura			
		3,765,422	10/1973	Smith			
		4,017,931	4/1977	Golden			
		4,054,960	10/1977	Pettit et al.			
		4,115,934	9/1978	Hall			
		4,129,951	12/1978	Petrosky			•
		4,167,795	9/1979	Lambert, Jr.			
		4,183,156	1/1980	Rudy			
		4,187,620	2/1980	Seiner			
		4,217,705	8/1980	Donzis			<u>.</u>
		4,219,945	9/1980	Rudy			
		4,271,606	6/1981	Rudy			
		4,287,250	9/1981	Rudy			
		4,292,702	10/1981	Phillips			
		4,297,797	11/1981	Meyers			
		4,305,212	12/1981	Coomer			
		4,328,599	5/1982	Mollura			
		4,358,902	11/1982	Cole et al.			
JLE	3	4,431,003	2/1984	Sztancsik			

OEC 3 0 2003 5

5/1984 Johnson et al. 4,446,634 4,458,430 7/1984 Peterson 4,483,030 11/1984 Plick et al. 4,486,964 12/1984 Rudy 3/1985 4,506,460 Rudy 4,547,919 10/1985 Wang 4,662,087 5/1987 Beuch 4,670,995 6/1987 Huang 8/1987 4,686,130 Kon 2/1988 4,722,131 Huang 5/1988 4,744,157 Dubner 10/1988 4,779,359 Famolare, Jr. 4,782,602 11/1988 Lakic 4,803,029 2/1989 Iversen et al. 4,817,304 4/1989 Parker et al. 4/1989 Lakic 4,823,482 4,845,338 7/1989 Lakic 7/1989 4,845,861 Moumgdgian 4,874,640 10/1989 **Donzis** 4,891,855 1/1990 Cheng-Chung 4,906,502 3/1990 Rudy 4/1990 4,912,861 Huang 4,936,029 6/1990 Rudy 10/1990 4,965,899 Sekido et al. 11/1990 4,972,611 Swartz et al. 4,991,317 2/1991 Lakic 4,999,931 3/1991 Vermeulen 4,999,932 3/1991 Grim 5,014,449 5/1991 Richard et al. 6/1991 5,022,109 Pekar 5,025,575 6/1991 Lakic 5,042,176 8/1991 Rudy 5,044,030 9/1991 Balaton 5,046,267 9/1991 Kilgore et al.

DEC 3 0 2000 E

S,083,361	
S,104,477   4/1992   Williams et al.	
5,158,767       10/1992       Cohen et al.         5,179,792       1/1993       Brantingham         5,193,246       3/1993       Huang         5,199,191       4/1993       Moumdjian         5,224,277       7/1993       Sang Do         5,224,278       7/1993       Jeon         5,228,156       7/1993       Wang         5,235,715       8/1993       Donzis         5,238,231       8/1993       Huang         5,245,766       9/1993       Warren         5,253,435       10/1993       Auger et al.         5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,355,552       10/1994       Kilgore et al.         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,179,792       1/1993       Brantingham         5,193,246       3/1993       Huang         5,199,191       4/1993       Moumdjian         5,224,277       7/1993       Sang Do         5,224,278       7/1993       Jeon         5,228,156       7/1993       Wang         5,235,715       8/1993       Donzis         5,238,231       8/1993       Huang         5,245,766       9/1993       Warren         5,253,435       10/1993       Auger et al.         5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,355,552       10/1994       Kilgore et al.         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,193,246       3/1993       Huang         5,199,191       4/1993       Moumdjian         5,224,277       7/1993       Sang Do         5,224,278       7/1993       Jeon         5,228,156       7/1993       Wang         5,235,715       8/1993       Donzis         5,238,231       8/1993       Huang         5,245,766       9/1993       Warren         5,253,435       10/1993       Auger et al.         5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,199,191       4/1993       Moumdjian         5,224,277       7/1993       Sang Do         5,224,278       7/1993       Jeon         5,228,156       7/1993       Wang         5,235,715       8/1993       Donzis         5,238,231       8/1993       Huang         5,245,766       9/1993       Warren         5,253,435       10/1993       Auger et al.         5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,355,552       10/1994       Kilgore et al.         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,543,194       8/1996       Rudy	
5,224,277       7/1993       Sang Do         5,224,278       7/1993       Jeon         5,228,156       7/1993       Wang         5,235,715       8/1993       Donzis         5,238,231       8/1993       Huang         5,245,766       9/1993       Warren         5,253,435       10/1993       Auger et al.         5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,353,523       10/1994       Kilgore et al.         5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,224,278       7/1993       Jeon         5,228,156       7/1993       Wang         5,235,715       8/1993       Donzis         5,238,231       8/1993       Huang         5,245,766       9/1993       Warren         5,253,435       10/1993       Auger et al.         5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,353,523       10/1994       Kilgore et al.         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,228,156       7/1993       Wang         5,235,715       8/1993       Donzis         5,238,231       8/1993       Huang         5,245,766       9/1993       Warren         5,253,435       10/1993       Auger et al.         5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,353,523       10/1994       Kilgore et al.         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,235,715       8/1993       Donzis         5,238,231       8/1993       Huang         5,245,766       9/1993       Warren         5,253,435       10/1993       Auger et al.         5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,353,523       10/1994       Kilgore et al.         5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,238,231       8/1993       Huang         5,245,766       9/1993       Warren         5,253,435       10/1993       Auger et al.         5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,353,523       10/1994       Kilgore et al.         5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,245,766       9/1993       Warren         5,253,435       10/1993       Auger et al.         5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,353,523       10/1994       Kilgore et al.         5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,253,435       10/1993       Auger et al.         5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,353,523       10/1994       Kilgore et al.         5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	<del>-</del>
5,257,470       11/1993       Auger et al.         5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,353,523       10/1994       Kilgore et al.         5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,297,349       3/1994       Kilgore         5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,353,523       10/1994       Kilgore et al.         5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,335,382       8/1994       Huang         5,337,492       8/1994       Anderie et al.         5,353,523       10/1994       Kilgore et al.         5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,337,492       8/1994       Anderie et al.         5,353,523       10/1994       Kilgore et al.         5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,353,523       10/1994       Kilgore et al.         5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,355,552       10/1994       Huang         5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	•
5,367,791       11/1994       Gross et al.         5,406,719       4/1995       Potter         5,425,184       6/1995       Lyden et al.         5,543,194       8/1996       Rudy	
5,406,719 4/1995 Potter	
5,425,184 6/1995 Lyden et al. 5,543,194 8/1996 Rudy	
5,543,194 8/1996 Rudy	
5 558 305 0/1006 Hunna	
3,550,575 711770 Ruang	
5,572,804 11/1996 Skaja et al.	
5,595,004 1/1997 Lyden et al.	
5,625,964 5/1997 Lyden et al.	
5,669,161 9/1997 Huang	
5,686,167 11/1997 Rudy	
5,713,141 2/1998 Mitchell et al.	
5,741,568 4/1998 Rudy	
5,753,061 5/1998 Rudy	· · · = · · · · ·
ULB 5,755,001 5/1998 Potter et al.	

DEC 3 0 2003

<del></del>	· · · · · · · · · · · · · · · · · · ·			<del> </del>	
EMPHY LB	5,771,606	6/1998	Litchfield et al.		
	5,802,739	9/1998	Potter et al.		<u> </u>
	5,830,553	11/1998	Huang		
	5,832,630	11/1998	Potter		
	5,846,063	12/1998	Lakic		
	5,902,660	5/1999	Huang		
	5,907,911	6/1999	Huang		
	5,916,664	6/1999	Rudy		
	5,925,306	7/1999	Huang		
	5,937,462	8/1999	Huang		
	5,952,065	9/1999	Mitchell et al.		
	5,976,451	11/1999	Skaja et al.		
	5,979,078	11/1999	McLaughlin		
	5,987,780	11/1999	Lyden et al.		
	5,993,585	11/1999	Goodwin et al.		
	6,013,340	1/2000	Bonk et al.		
	6,027,683	2/2000	Huang		
	6,029,962	2/2000	Shorten et al.		
	6,055,746	5/2000	Lyden et al.		
	6,065,150	5/2000	Huang		
	6,098,313	8/2000	Skaja		
	6,119,371	9/2000	Goodwin et al.		
	6,127,010	10/2000	Rudy		
	6,128,837	10/2000	Huang		
	6,253,466	7/2001	Harmon-Weiss et al.		
ULB	6,374,514	4/2002	Swigart		

## FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION YES : NO
	181938	2/1906	Austria			x
ULB	200963	12/1958	Austria			
į	266718	1992	Japan			х
JLB	6-181802	1994	Japan			x

DEC 3 0 2003 E

727,582	<del> </del>				
1,195,549	11/1959	France			
1,406,610	11/1965	France			х
2,144,464	1/1973 —	France			· x
2,404,413	4/1979	France			х
2,407,008	5/1979	-France			X
2,483,321	4/1981	France			х
2,614,510	4/1987	France			х
2.639,537	11/1988	France			x
14,955	8/1893	UK			
7,441	3/1906	UK			
233,387	1/1924	UK			
978,654	12/1964	UK	·		
1,128,764	10/1968	UK	<u> </u>		
DE 32 34 086	9/1982	Germany			x
	12/1992	Germany			X
WO89/10074	11/1989	PCT			•
WO90/10396	9/1990	PCT			
WO91/11928	8/1991	PCT		-	
WO91/11931	8/1991	PCT			х
WO92/08384	5/1992	PCT			
WO95/20332	8/1995	PCT			
Util. Model 54221	6/1978	ROC			х .
App. 75100322	1/1975	ROC			х
0 094 868	5/6/1983	EPO			x
0 215 974 A1	9/25/85	EPO			
0 605 485 B1	9/4/1992	EPO			
	1,406,610  2,144,464  2,404,413  2,407,008  2,483,321  2,614,510  2.639,537  14,955  7,441  233,387  978,654  1,128,764  DE 32 34 086  -G92 01-758.4  WO89/10074  WO90/10396  WO91/11928  WO91/11928  WO91/11931  WO92/08384  WO95/20332  Util. Model 54221  App. 75100322  0 094 868  0 215 974 A1	1,195,549       11/1959         1,406,610       11/1965         2,144,464       1/1973         2,404,413       4/1979         2,407,008       5/1979         2,483,321       4/1981         2,614,510       4/1987         2,639,537       11/1988         14,955       8/1893         7,441       3/1906         233,387       1/1924         978,654       12/1964         1,128,764       10/1968         DE 32 34 086       9/1982         -G92 01-758.4       12/1992         WO89/10074       11/1989         WO91/11928       8/1991         WO91/11931       8/1991         WO92/08384       5/1992         WO95/20332       8/1995         Util. Model 54221       6/1978         App. 75100322       1/1975         0 094 868       5/6/1983         0 215 974 A1       9/25/85	1,195,549       11/1959       France         1,406,610       11/1965       France         2,144,464       1/1973       France         2,404,413       4/1979       France         2,407,008       5/1979       France         2,483,321       4/1981       France         2,614,510       4/1987       France         2,639,537       11/1988       France         14,955       8/1893       UK         7,441       3/1906       UK         233,387       1/1924       UK         978,654       12/1964       UK         1,128,764       10/1968       UK         DE 32 34 086       9/1982       Germany         G92 01 758.4       12/1992       Germany         WO89/10074       11/1989       PCT         WO90/10396       9/1990       PCT         WO91/11928       8/1991       PCT         WO92/08384       5/1992       PCT         WO95/20332       8/1995       PCT         Util. Model 54221       6/1978       ROC         0 094 868       5/6/1983       EPO         0 215 974 A1       9/25/85       EPO	1,195,549       11/1959       France         1,406,610       11/1965       France         2,144,464       1/1973       France         2,404,413       4/1979       France         2,407,008       5/1979       France         2,483,321       4/1981       France         2,614,510       4/1987       France         2,639,537       11/1988       France         14,955       8/1893       UK         7,441       3/1906       UK         978,654       12/1964       UK         978,654       12/1964       UK         DE 32 34 086       9/1982       Germany         G92 01 758.4       12/1992       Germany         WO89/10074       11/1989       PCT         WO91/11928       8/1991       PCT         WO91/11928       8/1991       PCT         WO92/08384       5/1992       PCT         WO95/20332       8/1995       PCT         Util. Model 54221       6/1978       ROC         0 094 868       5/6/1983       EPO         0 215 974 A1       9/25/85       EPO	1,195,549       11/1959       France         1,406,610       11/1965       France         2,144,464       1/1973       France         2,404,413       4/1979       France         2,407,008       5/1979       France         2,483,321       4/1981       France         2,614,510       4/1987       France         2,639,537       11/1988       France         14,955       8/1893       UK         7,441       3/1906       UK         233,387       1/1924       UK         978,654       12/1964       UK         DE 32 34 086       9/1982       Germany         G92 0+758.4       12/1992       Germany         WO89/10074       11/1989       PCT         WO91/11928       8/1991       PCT         WO91/11931       8/1991       PCT         WO92/08384       5/1992       PCT         WO95/20332       8/1995       PCT         Util. Model 54221       6/1978       ROC         App. 75100322       1/1975       ROC         0 094 868       5/6/1983       EPO         0 215 974 A1       9/25/85       EPO

OIPE 3 0 2003 5

OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)

JUB	Sports Research Review, NIKE, Inc., January/February 1990
JUB	Brooks Running Catalog, Fall 1991

EXAMINER gayme & Birm Date Considered 4/18/05

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PTO/SB/08a (08-03) Approved for use through 07/31/2006. CMB 0551-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Preparation unless it contains a year one are required to a collection of Information unless it contains a year (CMP control number. Substitute for form 1448A/PTO Complete If Known Application Number 10/820,843 INFORMATION DISCLOSURE. Filing Date 7/16/03 STATEMENT BY APPLICANT First Named Inventor Shaun Hensley Art Link 3728 (Use as many sheets as necessary) Examiner Name TBD Sheet of 1 005127.00349 Attorney Docket Number

	U.S. PATENT DOCUMENTS							
Exertiner		Cite Document Number Publication Date	Name of Patentee or Applicant of Oiled Document	Panes Cristma Lines When Brigand				
Intrints *	No.1	Number - Kind Code <sup>a</sup> (Fitnourt)	NEW DD-YYYY	Caled Document	Pages, Columns, Lines, Where Relovers Passages or Relevant Rouse Access			
JUB.		US- 9,300,556	01-24-1967	Battenfeld, et al.				
		US-4,423,000	12-27-1989	Teranka				
		US- 4,829,882	05-16-1989	Gasharro				
JUB		US- 6,217,977	04-17-2001	Lih				
•								
			· · · · · · · · · · · · · · · · · · ·					
		<u> </u>		L				

		FOREIGN PA	TENT DOCU	MENTS		
Examiner	C-	Foreign Patent Document	Publication	Name of Paterties or	Pages, Columns, Unes,	
Initiate	Cite No.1	Country Code <sup>8</sup> • Number <sup>4</sup> • Kind Code <sup>8</sup> (Fitnesin)	Date MM400-YYYY	Applicant of Cited Document	Where Relevant Passages or Relevant Floures Appear	7*

	NON PATENT LITERATURE DOCUMENTS						
Examiner Initials "	Cite No. <sup>1</sup>	include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the hom (book, magazine, journel, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	Tª				
JUB		International Search Report in corresponding application number PCTAJS2004/019092, mailed October 8, 2004					

Examiner Signature	gayme L. Brown	Date Considered	4/18/05

\*EXAMINEA: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through chation if not in conformance

"SIAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through challon if not in conformance and not considered, include copy of this form with next communication to applicant.

Applicant's unique obtation designation number (optional). Applicant is to place a check mark here if English language Translation is attached. This collection of information is required by 37 CFR 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentially is governed by 38 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 120 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Three will vary depending upon the including the comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief information Officer, U.S. Palent and Tradement Office, U.S. Department of Commence, P.O. Box 1450, Alexandria, VA 22313-1450. OO NOT SEND TESS OR COMPLETED FORMS TO THIS ADDRESS, ISEND TO: Commissioner for Patients, P.O. Box 1450, Alexandria, VA 22313-1450.

if you need assistance in completing the form, cell 1-800-PTO-9199 and select option 2.